L Number	Hits	Search Text	DB	Time stamp
1	1	"09/847993"	USPAT;	2004/05/31 11:33
			US-PGPUB	
2	1	("6675000").PN.	USPAT;	2004/05/31 11:33
			US-PGPUB	
<b>-</b>	214	455/1.ccis.	USPAT;	2004/05/26 08:47
			US-PGPUB	
_	656	119.ab.	USPAT;	2004/05/26 08:47
	000		US-PGPUB	
1.	119	jamming and 455/1.ccls.	USPAT;	2004/05/26 08:49
			US-PGPUB	2001/05/20 00:15
1_	0	frequency-modulation near crystal-oscillating	USPAT;	2004/05/26 08:50
	U	inequency-modulation near erystal-osemating	US-PGPUB	2004/03/20 00.30
1_	663	frequency-modulation	USPAT;	2004/05/26 08:50
	003	inequency modulation	US-PGPUB	200 1/03/20 00:30
	2	crystal-oscillating	USPAT;	2004/05/26 08:51
-		crystar-oscinating	US-PGPUB	2004/03/20 08.31
	72	Construction and the state of t		2004/05/26 09.51
-	73	frequency-adjusting	USPAT;	2004/05/26 08:51
	•		US-PGPUB	2004/05/26 00 52
-	3	frequency-modulation and frequency-adjusting	USPAT;	2004/05/26 08:53
			US-PGPUB	
-	3565	"frequency modulator"	USPAT;	2004/05/26 08:54
			US-PGPUB	
-	13	"frequency modulator" near3 "bandpass filter"	USPAT;	2004/05/26 08:58
1			US-PGPUB	
-	5	"frequency modulator" SAME "bandpass filter" same "power amplifier"	USPAT;	2004/05/26 08:59
			US-PGPUB	
-	95	"frequency modulator" SAME "bandpass filter"	USPAT;	2004/05/27 08:16
			US-PGPUB	
-	3	("short range" or "blue tooth") and low-power near3 output	USPAT;	2004/05/27 08:18
		( shows and so show that it is provided that the sound show the show the show the sound show the sound show the sound show the	US-PGPUB	
<u> </u>	3	("short range" or "blue tooth") and (low-power near3 output)	USPAT;	2004/05/27 08:18
		( short tange of blackbosh ) and (low power hours output)	US-PGPUB	200 11 05/27 00:10
1_	5	("short range" or "blue tooth") and (low-power near5 output)	USPAT:	2004/05/27 08:19
		short range of blue tooth ) and (low power hours output)	US-PGPUB	200 1/05/27 00:19
	488	low-power near5 output	USPAT;	2004/05/27 08:19
	700	low-power nears output	US-PGPUB	2004/03/27 00.17
	30	(low-power near5 output) and 455/\$.ccls.	USPAT;	2004/05/27 08:22
	30	(low-power fical's output) and 455/\$.eefs.	US-PGPUB	2004/03/27 00.22
	3988	(power near3 intensity) and distance	USPAT;	2004/05/27 08:32
-	3700	(power nears intensity) and distance	US-PGPUB	2004/03/27 08.32
	5.4	((		2004/05/27 08-22
-	54	((power near3 intensity) and distance) and 455/\$.ccls.	USPAT;	2004/05/27 08:32
]		((nowar nage) intensity) and distance and AEE/11-	US-PGPUB	2004/05/27 09:27
-	1	((power near3 intensity) and distance) and 455/1.ccls.	USPAT;	2004/05/27 08:27
]	00	((narram many) internals \ \ and district \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB	2004/05/27 22 41
] -	90	((power near3 intensity) and distance) with transmit\$3	USPAT;	2004/05/27 08:41
	221-	//	US-PGPUB	2004/05/27 05 :5
-	3545	((power- intensity) with distance) with transmit\$3	USPAT;	2004/05/27 08:43
			US-PGPUB	
-	687	(((power- intensity) with distance) with transmit\$3) and 455/\$.ccls.	USPAT;	2004/05/27 08:42
			US-PGPUB	
-	108399	(power- intensity with distance) with transmit\$3	USPAT;	2004/05/27 08:44
			US-PGPUB	
-	11	((power near intensity) with distance) with transmit\$3	USPAT;	2004/05/31 11:33
			US-PGPUB	
-	383	((signal near strength) with distance) with transmit\$3	USPAT;	2004/05/27 09:28
		_ · · · · · · · · · · · · · · · · · · ·	US-PGPUB	
-	113	(near\$3 near3 far) and 455/522.ccls.	USPAT;	2004/05/27 14:05
			US-PGPUB	
.	315	interference adj circuit	USPAT;	2004/05/27 14:05
	3.3		US-PGPUB	250 17 05/27 14:05
_	600	near-far	USPAT;	2004/05/27 14:06
	000	11941 141	US-PGPUB	2007/03/27 14:00
1_	1580	modulat\$3 near5 bandpass	USPAT;	2004/05/27 14:07
-	1360	modulates nous vandpass		2004/03/27 14:07
		<u> </u>	US-PGPUB	L

